L Number	Hits	Search Text	DB	Time stamp
4	24		USPAT;	2003/11/24 09:08
		adj relay) same conver\$)	US-PGPUB	
5	0	370/395.ccls.and((atm or cell)same(frame	USPAT;	2003/11/24 09:09
	_	adj relay)same conver\$)	US-PGPUB	2003/11/24 09:38
6	8	370/397.ccls.and((atm or cell)same(frame adj relay)same conver\$)	USPAT; US-PGPUB	2003/11/24 09:38
7	24	370/401.ccls.and((atm or cell)same(frame	USPAT;	2003/11/24 09:38
'		adj relay)same conver\$)	US-PGPUB	2000, 22, 21
8	29	370/466.ccls.and((atm or cell)same(frame	USPAT;	2003/11/24 09:38
		adj relay)same conver\$)	US-PGPUB	
_	19	Frame with relay with atm with cell with	USPAT;	2003/11/17 08:11
		conversion	US-PGPUB	0000 /11 /17 00 06
	0	370/395.ccls. and ((((Frame adj relay) or	USPAT; US-PGPUB	2003/11/17 08:06
		FR) with (atm or cell) with conversion)) same bus) and @ad<=19990220	US-PGPUB	
_	0	370/397.ccls. and ((((Frame adj relay) or	USPAT;	2003/11/17 07:42
		FR) with (atm or cell) with conversion))	US-PGPUB	
	1	same bus) and @ad<=19990220		
-	0	370/400.ccls. and (((((Frame adj relay) or	USPAT;	2003/11/17 07:43
		FR) with (atm or cell) with conversion))	US-PGPUB	
		same bus) and @ad<=19990220	HODAM:	0000/11/17 07 40
_	0	370/401.ccls. and (((((Frame adj relay) or	USPAT; US-PGPUB	2003/11/17 07:43
[FR) with (atm or cell) with conversion)) same bus) and @ad<=19990220	US-FGFUB	•
_	5	370/401.ccls. and ((((Frame adj relay) or	USPAT;	2003/11/17 07:45
		FR) with (atm or cell) with conversion))	US-PGPUB	
	*	and @ad<=19990220		
	0	370/400.ccls. and ((((Frame adj relay) or	USPAT;	2003/11/17 07:45
		FR) with (atm or cell) with conversion))	US-PGPUB	
	2	and @ad<=19990220	USPAT;	2003/11/17 07:46
_		370/397.ccls. and ((((Frame adj relay) or FR) with (atm or cell) with conversion))	USPAT; US-PGPUB	2003/11/1/ 0/:46
		and @ad<=19990220	00 10100	
_	. 1	370/409.ccls. and ((((Frame adj relay) or	USPAT;	2003/11/17 07:46
1		FR) with (atm or cell) with conversion))	US-PGPUB	
		and @ad<=19990220		0000/11/17 07 :-
-	4	370/352.ccls. and ((((Frame adj relay) or	USPAT;	2003/11/17 07:48
		FR) with (atm or cell) with conversion)) and @ad<=19990220	US-PGPUB	
_	. 3		USPAT;	2003/11/17 07:56
		FR) with (atm or cell) with conversion))	US-PGPUB	
		and @ad<=19990220		
-	4	370/352.ccls. and ((((Frame adj relay) or	USPAT;	2003/11/17 07:56
		FR) with (atm or cell) with conversion))	US-PGPUB	
- <u>-</u>	10	and @ad<=19990220	USPAT;	2003/11/17 07:58
-	10	370/466.ccls. and ((((Frame adj relay) or FR) with (atm or cell) with conversion))	US-PGPUB	2003/11/1/ 07:38
		and @ad<=19990220	33 13135	
-	2	370/353.ccls. and ((((Frame adj relay) or	USPAT;	2003/11/18 10:40
-		FR) with (atm or cell) with conversion))	US-PGPUB	
		and @ad<=19990220		0000/45/55
-	0	370/395.ccls. and ((((Frame adj relay) or	USPAT;	2003/11/17 07:59
		FR) with (atm or cell) with conversion))	US-PGPUB	
_	3625	and @ad<=19990220 370/395,	USPAT;	2003/11/18 10:28
	3023	397,400,401,397,409,352,466,353.ccls. and	US-PGPUB	
	1	(((((Frame adj relay) or FR) with (atm or		
		cell) with conversion)) same PCI with bus).		
		and @ad<=19990220		
-	3625	370/395,	USPAT;	2003/11/17 08:10
		397,400,401,397,409,352,466,353.ccls. and	US-PGPUB	
		(((((Frame adj relay) or FR) with (atm or cell) with conversion)) same PCI near bus)		
		and @ad<=19990220		
_	0	370/395,397,400,401,397,409,352,466,353.ccl	SUSPAT;	2003/11/17 08:11
		and (((((Frame adj relay) or FR) with (atm	US-PGPUB	
		or cell) with conversion)) same PCI near		
		bus) and @ad<=19990220	LIGDAM.	2002/11/17 00 11
-	5734	370/395,397,400,401,397,409,352,466,353.ccl	SUSPAT; US-PGPUB	2003/11/17 08:11
L			U3-FGFUB	<u> </u>

-	0	370/395,397,400,401,397,409,352,466,353.ccl		2003/11/17 08:12
		and (((((Frame adj relay) or FR) with (atm	US-PGPUB	
		or cell) with conversion)) same PCI with		
		bus) and @ad<=19990220		
-	0	370/395,397,400,401,397,409,352,466,353.ccl	USPAT;	2003/11/17 08:13
		and (((((Frame adj relay) or FR) with (atm	US-PGPUB	
		or cell) with conversion)) and PCI with		
		bus) and @ad<=19990220		·
-	8	370/395,397,400,401,397,409,352,466,353.ccl	SUSPAT;	2003/11/17 08:13
		and (((((Frame adj relay) or FR) with (atm	US-PGPUB	
		or cell) with conversion)) and bus) and		
		@ad<=19990220		
-	2808401	370/395,	USPAT;	2003/11/18 10:40
		397,400,401,397,409,352,466,353.ccls. and	US-PGPUB	
]		(((((Frame adj relay) or FR) with (atm or		•
		cell) with conversion)) same PCI with bus)		
		and redundant @ad<=19990220		·
-	3631	370/395,	USPAT;	2003/11/18 10:31
		397,400,401,397,409,352,466,353.ccls. and	US-PGPUB	
		((Frame adj relay) or FR) with (redundant	, ,	
		adj bus or buses) and (dual near		
		processor) and @ad<=19990220		
-	0	370/395,397,400,401,397,409,352,466,353.ccl	SUSPAT;	2003/11/18 10:31
		and ((Frame adj relay) or FR) with	US-PGPUB	
		(redundant adj bus or buses) and (dual		
		near processor) and @ad<=19990220		
_	2808462		SUSPAT;	2003/11/18 10:32
		and (redundancy or dual) @ad<=19990220	US-PGPUB	1
_	912	370/395,397,400,401,397,409,352,466,353.ccl	SUSPAT;	2003/11/18 10:32
		and (redundancy or dual) and @ad<=19990220	US-PGPUB	,
-	570	370/395,397,400,401,397,409,352,466,353.ccl	SUSPAT;	2003/11/18 10:32
		and (redundancy or dual near bus) and	US-PGPUB	
		@ad<=19990220		
	0	370/395,397,400,401,397,409,352,466,353.ccl	SUSPAT;	2003/11/18 10:34
1		and ((dual near control) same (dual near	US-PGPUB	
1		bus)) and @ad<=19990220		
-	0	370/395,397,400,401,397,409,352,466,353.ccl		2003/11/18 10:34
		and ((dual with control) same (dual near	US-PGPUB	
		bus)) and @ad<=19990220	•	
-	17	370/395,397,400,401,397,409,352,466,353.ccl	SUSPAT;	2003/11/18 10:35
		and ((dual with control) same (dual with	US-PGPUB	
		bus)) and @ad<=19990220		
-	0	370/\$ and (PCI near bus) same (dual near	USPAT;	2003/11/18 10:43
		bus) same (dual near(control or	US-PGPUB	-
		processor)) and @ad<=19990220		
-	1	370/\$ and (PCI near bus) same (dual	USPAT;	2003/11/18 10:44
		near(control or processor)) and	US-PGPUB	
		@ad<=19990220		
-	22	370/\$ and (PCI near bus) same redundant	USPAT;	2003/11/18 10:45
1		and @ad<=19990220	IIS-PGPIIB	1

